#### PROJECT 10073 RECORD CARD

7 Dec 1951  3. DATE-TIME GROUP  Local 14 12 1  GMT	LOCATION  Kansas City, Mo  4. TYPE OF OBSERVATION  Ground-Visual  D Air-Visual	N D Ground-Rodor  D Air-Intercept Rodor	12. CONCLUSIONS  D Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft		
5. PHOTOS  O Yes  No	6. SOURCE Civilian		Was Astronomical D Probably Astronomical D Possibly Astronomical		
7. LENGTH OF OBSERVATION  1 minute	8. NUMBER OF OBJECTS	9. COURSE	Other INSUFFICIENT DATA Insufficient Data for Evaluation Unknown		
Police officer observed E 10,000 ft. Observed obje- alt higher than a/c. Obj- minute, transparent, gave- Winds from SW to NE, 70 k newspaper article.	ect moving NW at ject in sight one off mettalic sheen.	Insufficient de	ata.		

ATIC FORM 329 (REV 26 BEP 52)

### Description of a Flying Saucer Is Supplied by a Policeman

plied by Cpl. Frank Gibson, jr.; sibly be traveling from south-1533 Elmwood avenue, a mem- east to northwest. ber of the police department; A little later, an independent seventeen years.

core resembling the fuselage of charge of the weather bureau. a small airplane equipped with Mr. Lloyd was unaware that Wings.

the thing at precisely 2:12 however. o'clock yesterday afternoon. He "If that fellow (Gibson) was was just opening the garage over half way right about the door preparatory to driving away on an errand when he plane traveling southwest at an altitude of about 10,000 feet.

Traveling northwest, perhaps at an altitude slightly higher perhaps a minute before it disappeared. It was rather trans. miles an hour." parent. Still, it gave off a sort Corporal Gibson says he is of a metallic sheen.

weather bureau to inquire about the sky. He only knows that he the possibility of a weather ob- saw the thing. It made no noise. servation balloon. The weather he added. At least, he didn't bureau said there were no bal-hear a noise.

I ERE is a late description loons around at the moment of a flying saucer, as sup- and, besides, they could not pos-

inquiry was made of J. R. Perfectly round, with an inner Lloyd, the meteorologist in tapered and extremely stubby Corporal Gibson had called the bureau. Mr. Lloyd was mighty Corporal Gibson said he saw interested in learning about it,

even half way right about the altitude, it couldn't have been a looked skyward and saw a B-36 balloon," Mr. Lloyd said. "At 2:12 o'clock the winds at 10,000 to 12,000 feet were blowing from southwest to northeast. Incidentally, if it makes any differthan the plane, was the thing, ence, a balloon at that altitude Corporal Gibson watched it for and at that time-would be hoisted along at about seventy

just a layman when it comes to Corporal Gibson called the figuring out things he sees in

Kansas City Times Comming
BDec 51

ROUTING

# JOINT MESSAGEFORM

COMMUNICATIONS CENTER NO

## UNCLASSIFIED

FROM: (Originator)		PATE-TIME GROVE Dog 53	SECURITY CLASSIFICATION	
		PRECEDENCE ACTION PORTATION INFORMATION		
TO:	To: Commanding Coneral Contral Air Defense Force Kansas City, Missouri RADNOTE	BOOK MESSAGE	ORIGINAL MESSAGE	
		[] . ULTIPLE ADDRESS	CRYPTOPRECAUTION NO	
		REFERS TO MESSAGE:		
INFO:	D/I, Hq USAF, Washington 25, D. C.	IDENTIFICATION	CLASSIFICATION	

For Director of Intelligence

This Center has been advised of the sighting of an unlientified object by Er.

mass City, on 7 December 1951. Please

accomplish AF Form 112. Refer to ALC letter 200-1, dated 11 Annil 1951.
In reply cite ATIAA-Gradge.

DOWNGRADED AT 3 VILAR INTERVALLS; DECLASSIFIED AFTER 12 YEARS, DOD DIR 5200.10

519-132564

77	NCLASSIFIED	SPONETY SUPERISATION OF THE PARTY OF THE PAR	PAGE	1 of	PAGES
Lt H. J. Dappelt/vs	RELEASING OFFICER'S SIGNATURE				
ATTAA-CO	TELEPHONE 61	official time Kennesth T. Finding Capt, Walf			

#### EXTRACT FROM STATUS REPORT # 2

DATE: 7 Dec 51

TIME (Local): 1412

LOCATION: Kansas City, No.

LENGTH OF TIME OBSERVED: Approx 1 Min. .

SOUND: None

SPEED: Unknown

ALTITUDE: Unknown

HEADING: NW

SOURCE: Civilian

ACTION OR COMMENTS: Pending

DESCRIPTION OF INCIDENT: Described as perfectly round, with inner core resembling fuselage of small a/c with tapered and stubby wings.